

<b>Fire Tasks</b>	<b>NAME</b>	<b>Learning Objectives</b>
Identify and preserve evidence (Fire)	fir01	Be able to recognize potential evidence at a WMD/terrorist crime scene, identify the evidence, collect it, protect it, preserve it, and maintain chain of custody
Perform victim rescue (Fire)	fir02	Be able to safely and effectively remove viable patients from a contaminated environment or hazardous area, utilizing appropriate protective measures and available resources.
Control the scene (Fire)	fir03	Understand and identify differences in control zones (I.e. ,hot, warm and cold zones). Secure or isolate the incident scene by managing ingress and egress, preventing contaminated persons from leaving and on-lookers from entering.
Perform hazard control and exposure protection (Fire)	fir04	Describe and demonstrate means of controlling the hazards and protecting exposures at various kinds of WMD incidents. Identify and correctly manage the hazards. Apply the proper techniques to limit harm.
Provide investigative assistance as required (Fire)	fir05	Assist authorities in determining WMD event and, after determination, in the evidence identification and investigation, to include decontamination, lighting, fire protection, air supply, etc.
Participate in "risk assessment" (Fire)	fir07	Recognize and describe the critical factors which must be evaluated in order to determine the risks associated with the incident and determine appropriate actions.
Be familiar with emergency patient care (Fire)	fir08	Based on the Recognize signs and symptoms of specific injury/illness, using available equipment, provide or assist with proper intervention.
Be familiar with reference utilization for incident mitigation (Fire)	fir09	Be familiar with and able to use the applicable reference materials to determine the hazards, properties, isolation areas, appropriate PPE, and mitigation techniques for the agents involved.
Implement decontamination procedures (mass, technical,	fir10	Implement appropriate decontamination based on situational need and available

and personal) (Fire)		resources.
Know how and when to contain victims Fire)	fir11	Be able to describe when it is appropriate to isolate or contain occupants or victims and how it should be accomplished (casualty collection points, holding areas, etc.) until treatment can occur.
Know how to function within mass casualty incident operation plan (Fire)	fir12	Know and understand the discipline-specific role in a Mass Casualty Incident plan. Role may include triage, treatment, transport, management, or support.
Know how to wear and use appropriate level of PPE, in accordance with OSHA standards (Fire)	fir13	Be able to describe the proper PPE for the WMD agent and conditions involved in the incident, consistent with applicable standards. Demonstrate the proper selection, donning and doffing of PPE.
Know special dangers of WMD site for perimeter determination (Fire)	fir14	Understand and demonstrate knowledge of the types of agents, movement patterns, chemistry, and hazards of WMD agents. Apply these elements and factors to the scene and how they affect perimeters, isolation zones, physical properties, and dissemination methods.
Knowledge of WMD agents (Fire)	fir15	Be able to describe, identify, and discuss the properties, actions, hazards, and protective measures for nuclear, biological, chemical, radioactive, incendiary, and explosive products.
Participate in intelligence sharing (Fire)	fir17	Know and understand methods of collecting and sharing intelligence with law enforcement and other emergency response organizations
Understand the use and capability of detection equipment to identify WMD agents (Fire)	fir18	Demonstrate knowledge and understanding of procedures and practices for monitoring and detecting WMD agents or devices using available instruments.
Distinguish HazMat/WMD from routine incidents (Fire)	fir20	Be able to assess and identify a WMD incident from a routine incident based on clues such as outward warning signs, threats, signs and symptoms, presence of hazardous materials or unknown products at the scene.
Know common decontamination terms (mass, technical, and personal) (Fire)	New	Know definitions of decontamination terms and describe or demonstrate how each would be used in a WMD incident.

and HAZ)		Know when each would apply.
----------	--	-----------------------------